



Crash Cushions

Data Set Summary

<i>Data Set Basics</i>	
Title	Crash Cushions
Abstract	Crash cushions owned and maintained by SDOT.
Description	To display the location and some attribute information about crash cushions in the City of Seattle for cartographic, analysis, and tracking purposes in the GIS.
Supplemental Information	
Update Frequency	Weekly
Keyword(s)	SDOT, Seattle, Transportation, Crash Cushion, Safety, Streets
<i>Contact Information</i>	
Contact Organization	SDOT Traffic Management, Traffic Operations Group
Contact Person	SDOT GIS Analyst
Contact Email	DOT_IT_GIS@seattle.gov

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
COMPKEY	Long	Primary key of the crash cushion asset table, assigned by the Hansen asset management system.
UNITID	Text, 20	Alpha-numeric Hansen unique identifier. Begins with "CRS-"
UNITDESC_CRS	Text, 255	Structured description of the crash cushion location
MODBY	Text, 30	User who last modified record in Hansen
MODDTM	Date	Date/time record was last updated in Hansen



ArcGIS Metadata Form

Attribute	Data type, length	Description
CONDITION	Text, 20	Crash cushion condition: Good = "as new" or requires only routine maintenance to keep in service. Fair = requires major rehabilitation to keep in service. Poor = should be replaced.
CONDITION_ASSESSMENT_DATE	Date	Date/time crash cushion condition was last assessed
OWNERSHIP	Text, 10	The organization that owns the crash cushion: SDOT = Seattle Department of Transportation WSDOT = Washington State Department of Transportation ST = Sound Transit CTY = County COTS = City other than Seattle
CURRENT_STATUS	Text, 10	Current crash cushion service status: INSVC = In Service blank= Removed
PRIMARYDISTRICTCD	Text, 10	The code for the primary council district in which this crash cushion is located.
SECONDARYDISTRICTCD	Text, 10	The code for the secondary council district in which this crash cushion is located if applicable.
OVERRIDEYN	Text, 1	Council District override flag
COMPTYPE	Short	Asset type code assigned by the Hansen asset management system.
HENSEGKEY	Long	
UNITTYPE	Text, 10	Crash cushion category, enhanced for the City of Seattle. All classified as "CRS"
UNITDESC_SEG	Text, 255	Structured description of the crash cushion location in relation to street segment.
INSTALL_DATE	Date	Date/time crash cushion was installed
ADDBY	Text, 30	User who added the record to Hansen
ADDDTTM	Date	Date/time record was added to Hansen
EXPDATE	Date	Date/time crash cushion was removed, if applicable.



ArcGIS Metadata Form

Attribute	Data type, length	Description
MAINTBY	Text, 10	The organization responsible for crash cushion maintenance
CURRENT_STATUS_DATE	Date	Date/time current crash cushion status last updated
OWNERSHIP_DATE	Date	Date/time current crash cushion owner assumed ownership
OVERRIDECOMMENT	Text, 255	Council District override comment
SUBAREA	Text, 10	General location within city, grouped by region
CRSTYPE	Text, 10	Coded value for the type of Crash Cushion installed: ABSORB = Absorb 350 HEX = Hex-Foam HEXII = Hex-Foam II QUAD = QuadGuard TAU-II = TAU-II
CRSDISC	Text, 300	Description of crash cushion type
TRAFFDIR	Text, 3	Coded value for the direction of traffic that the crash cushion was installed to handle.
BACKSTOPWIDTH	Double	The width of backstop, in inches, to which the crash cushion is attached
NBOFBAYS	Double	The number of bays in the crash cushion
SPEEDLIMITATINSTALL	Double	Speed limits at the location of installation in mph
SHAPE_LNG	Double	Longitude of the crash cushion
SHAPE_LAT	Double	Latitude of the crash cushion